control words as well as message words. Thus, communication by users at wireless telephone instruments, is in the form of voice signals generated from the user's voice.

[0018] Wireless and keyless telephone instruments in accordance herewith may involve a limited and defined pre-paid value. The simplicity of the instruments enable very compact forms, as in the configuration of a fountain pen. Furthermore, in large production runs, individual instruments may be quite inexpensive, even to the extent of being discardable or disposable. Accordingly, convenient, inexpensive instruments may be produced with defined and relatively small risk of loss. Complications and obligations of ownership also may be relatively few. Various modifications are disclosed to accommodate various alternative structures and processes.

[0046] In response, the user vocalizes the digits of the code associated with the <u>keyless</u> instrument TI1 (usually treated as secret) e. g. "two, one, three, nine".

To consider the procurement of the instrument, a purchaser might take delivery [0123]with only minimal formality. Essentially, the instrument would be given an identification number and an instrument code, (no effective call number) both being stored in the memory 56A and a related one of the cells 70A1-n. That is, essentially the instrument would not carry a usable call or directory number. Note that as stated in the above-referenced book (Mobile Telecommunications Networking): "From an IS-41 protocol perspective, the MIN is purely the unique identifier of a mobile subscriber and subscription. In most implementations today, the MIN is usually the dialable directory number of the MS as well. However, this is not a requirement, and the MIN is not specified as the subscriber's directory number in IS-4-C." Accordingly, as illustrated by FIGURE 5, herein, identification numbers are stored, however, effective call or directory numbers (for dial-up calls, as from terminal S1-Sn) are not. A prepaid amount would be paid and recorded in the assigned cell. Basic owner data also may be required and stored in the group of fields 206 (FIGURE 5); otherwise, complications are minimal. The owner is not obligated for unlimited calls. Credit information or standing is unnecessary. Billing details are avoided. The complications are relatively few. The convenience is relatively good and the risk of loss is relatively small.